## NSN 5305-01-569-2412

Socket Head Cap Screw - Page 1 of 2



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Thread Class:
3a
Thread Direction:
Right-hand
Thread Length:
1.125 inches
Fastener Length:
2.000 inches
Head Style:
Chamfer flange
Head Height:
0.469 inches
Width Between Flats:
0.250 inches
Hole Diameter:
0.050 inches
Internal Drive Style:
Hexagon
Thread Diameter:
0.312 inches
Hole Quantity:
2
Hole Type:
Drilled
Dillica
Thready Qty Per Inch (tpi):
Thready Qty Per Inch (tpi):
Thready Qty Per Inch (tpi):
Thready Qty Per Inch (tpi): 18 Min. Tensile Strength (psi):
Thready Qty Per Inch (tpi):  18  Min. Tensile Strength (psi):  9400 pounds per square inch
Thready Qty Per Inch (tpi):  18  Min. Tensile Strength (psi):  9400 pounds per square inch  Hole Configuration Style:
Thready Qty Per Inch (tpi):  18  Min. Tensile Strength (psi):  9400 pounds per square inch  Hole Configuration Style:  Round internal hexagon
Thready Qty Per Inch (tpi):  18  Min. Tensile Strength (psi):  9400 pounds per square inch  Hole Configuration Style:  Round internal hexagon  Product Name:
Thready Qty Per Inch (tpi):  18  Min. Tensile Strength (psi):  9400 pounds per square inch  Hole Configuration Style:  Round internal hexagon  Product Name:  Cap screw soc hd
Thready Qty Per Inch (tpi):  18  Min. Tensile Strength (psi):  9400 pounds per square inch  Hole Configuration Style:  Round internal hexagon  Product Name:  Cap screw soc hd  Special Features:
Thready Qty Per Inch (tpi):  18  Min. Tensile Strength (psi): 9400 pounds per square inch  Hole Configuration Style: Round internal hexagon  Product Name: Cap screw soc hd  Special Features: Material; alloy steel; hole configuration is two holes at 180 degrees
Thready Qty Per Inch (tpi):  18  Min. Tensile Strength (psi):  9400 pounds per square inch  Hole Configuration Style:  Round internal hexagon  Product Name:  Cap screw soc hd  Special Features:  Material; alloy steel; hole configuration is two holes at 180 degrees  Material:
Thready Qty Per Inch (tpi):  18  Min. Tensile Strength (psi): 9400 pounds per square inch  Hole Configuration Style: Round internal hexagon  Product Name: Cap screw soc hd  Special Features: Material; alloy steel; hole configuration is two holes at 180 degrees  Material: Steel
Thready Qty Per Inch (tpi):  18  Min. Tensile Strength (psi):  9400 pounds per square inch  Hole Configuration Style:  Round internal hexagon  Product Name:  Cap screw soc hd  Special Features:  Material; alloy steel; hole configuration is two holes at 180 degrees  Material:  Steel  Material Specification:
Thready Qty Per Inch (tpi):  18  Min. Tensile Strength (psi):  9400 pounds per square inch  Hole Configuration Style:  Round internal hexagon  Product Name:  Cap screw soc hd  Special Features:  Material; alloy steel; hole configuration is two holes at 180 degrees  Material:  Steel  Material Specification:  Ff-s-86 federal specification all material responses

**Surface Treatment Specification:** 

Qq-p-416 type i federal specification all treatment responses

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Thread Series Designator:
Unrc
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: A003b0